

Abstract

A multimedia play television is proposed, wherein a central processor, a television signal receiver, a memory card slot, and an optical disc read/write device connected with the central processor are integrated together. The central
5 processor processes television signals received by the television signal receiver and plays them on the television. The central processor controls actions of the memory card slot and the optical disc read/write device to let read data in a memory card or an optical disc be played on the television. The proposed television can read memory cards and optical discs, and makes use of a single
10 central processor to process multimedia audio/video data to accomplish multiple selections of entertainments, convenient use and less occupied space.